Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. Application Number 10/074.804 Filing Date TRANSMITTAL February 12, 2002

FORM First Named Inventor Denis Jacques Paul Garcia Art Unit 2131 Examiner Name Ayaz R. Sheikh (to be used for all correspondence after initial filing) Attorney Docket Number PA2904US Total Number of Pages in This Submission

			=	01.0011050			
			EN	CLOSURES (Check	all that apply	<i>)</i>	
	Fee Tran	smittal Form		Drawing(s)			After Allowance Communication to TC
	F	ee Attached		Licensing-related Papers			Appeal Communication to Board of Appeals and Interferences
		ent/Reply		Petition Petition to Convert to a			Appeal Communication to TC (Appeal Notice, Brief, Reply Brief)
		fter Final ffidavits/declaration(s)	V	Provisional Application Power of Attorney, Revoca Change of Correspondence			Proprietary Information Status Letter
	Extension	n of Time Request		Terminal Disclaimer		\checkmark	Other Enclosure(s) (please Identify below):
	Express	Abandonment Request		Request for Refund			onfirmation Postcard; tatement Under 37 CFR 3.73(b)
	Informati	on Disclosure Statement		CD, Number of CD(s)			
				Landscape Table on	CD		
	Certified Documer	Copy of Priority nt(s)		narks number of pages does not in	aluda maataar	_	
		Missing Parts/ te Application	TOtal	number or pages does not in	ciude postcan	u.	
	r ⊢ R	eply to Missing Parts nder 37 CFR 1.52 or 1.53					
	u	Macro 7 Of IX 1.52 of 1.55					
		SIGNA	TURE	OF APPLICANT, ATT	ORNEY, C	R AG	ENT
Firm N	lame	Carr & Ferrell LLP	Cust. N	o. 22830			
Signat	ure	Susarl	1				
Printed	d name	Susan Yee					
Date		February 7, 2005			Reg. No.	41,388	

I hereby certify that this correspondence is being facsimile transmitted to the USPTO or deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on

Signature Susan Yee, Reg. No. 41,388

the date shown below:

Typed or printed name

Date February 7, 2005

This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

CERTIFICATE OF TRANSMISSION/MAILING

PTO/SB/96 (09-04) Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

(650) 496-2300

Telephone Number

Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. STATEMENT UNDER 37 CFR 3.73(b) Applicant/Patent Owner: PSS Systems, Inc. Application No./Patent No.: 10/074,804 Filed/Issue Date: February 12, 2002 Entitled: Secured Data Format for Access Control PSS Systems, Inc. corporation (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.) (Name of Assignee) states that it is: 1. 📝 the assignee of the entire right, title, and interest; or 2. an assignee of less than the entire right, title and interest. The extent (by percentage) of its ownership interest is______ % in the patent application/patent identified above by virtue of either: A. An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel _____, Frame ____, or for which a copy thereof is attached. OR B. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as shown 1. From: Denis Jacques Paul Garcia To: SecretSEAL, Inc. The document was recorded in the United States Patent and Trademark Office at Reel 012623 ___, Frame <u>0795</u> __, or for which a copy thereof is attached. 2. From: SecretSEAL, Inc. To: Pervasive Security Systems, Inc. The document was recorded in the United States Patent and Trademark Office at Reel 015539 , Frame 0022 , or for which a copy thereof is attached. From: Pervasive Security Systems, Inc. To: PSS Systems, Inc. The document was recorded in the United States Patent and Trademark Office at Reel 015530 ____, Frame <u>0673</u> _, or for which a copy thereof is attached. Additional documents in the chain of title are listed on a supplemental sheet. Copies of assignments or other documents in the chain of title are attached. [NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, if the assignment is to be recorded in the records of the USPTO. See MPEP 302.081 The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee. Signature

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Printed or Typed Name

Title

Deidre Paknad

President and CEO

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ASSIGNEE:

PSS Systems, Inc.

TITLE:

See Schedule A

U.S. APPL. NO.:

See Schedule A

FILING DATE:

See Schedule A

COMMISSIONER FOR PATENTS P.O. BOX 1450 ALEXANDRIA, VA 22313-1450

REVOCATION AND POWER OF ATTORNEY

I, the undersigned, **Deidre Paknad**, President and Chief Executive Officer for **PSS Systems Inc.**, the assignee of the entire right, title and interest in the United States patent applications and patents referenced in Schedule A, am authorized to act and sign on behalf of the assignee and hereby revoke all prior powers of attorney previously submitted in the U.S. patent applications and patents referenced in Schedule A. I hereby appoint the agents and attorneys associated with **Customer Number 22830** to prosecute these applications and to transact all business in the U.S. Patent and Trademark Office connected therewith.

Please direct all communication relative to these applications to the following correspondence address:

CARR & FERRELL LLP

2200 Geng Road Palo Alto, CA 94303

TEL: 650.812.3400 FAX: 650.812.3444

Respectfully submitted,

Date: 1/3

Deidre Paknad

President and Chief Executive Officer

PSS Systems, Inc.



Schedule A

Our Ref.	Title	Application No.	Filed/	Assignment	Assignment Made To:
		/ Patent No.	Issued	Reel/Frame	
PA2899US	Multi-Route Client-Server Architecture	09/425,382	10/22/1999	011695/0080	NetI;
		6,633,901	10/14/2003	012653/0350	then to SecretSEAL Inc.,
				013515/0565	then to Pervasive Security
		•			Systems, Inc.,
				015530/0673	then to PSS Systems, Inc.
PA2900US	Method and Architecture for Providing	10/076,254	2/12/2002	013905/0194	PSS Systems, Inc.
	Pervasive Security to Digital Assets			-	
PA2901US	Managing Secured Files in Designated	10/201,756	7/22/2002	CON of	Refer to 10/076,254.
	Locations			10/076,254; no	
				separate	
			:	assignment	
PA2902US	System and Method for Providing	10/076,181	2/12/2002	012593/0248	SecretSEAL Inc., then to
	Distributed Access Control to Secured			015539/0022	Pervasive Security
	Items				Systems, Inc.,
		-		015530/0673	then to PSS Systems, Inc.
PA2903US	System and Method for Providing	10/075,194	2/12/2002	012592/0434	SecretSEAL Inc., then to
	Multi-Location Access Management to			015539/0022	Pervasive Security
	Secured Items				Systems, Inc.,
				015530/0673	then to PSS Systems, Inc.
PA2904US	Secured Data Format for Access	10/074,804	2/12/2002	012623/0795	SecretSEAL Inc., then to
	Control	•		015539/0022	Pervasive Security
					Systems, Inc.,
				015530/06/3	then to PSS Systems, Inc.

Our Ref.	Title	Application No. / Patent No.	Filed/ Issued	Assignment Reel/Frame	Assignment Made To:
PA2905US	Method and Apparatus for Securing	10/074,996	02/12/2002	012612/0075	SecretSEAL Inc., then to
	Electronic Data			015539/0022	Pervasive Security
					Systems, Inc.,
				015530/0673	then to PSS Systems, Inc.
PA2906US	Method and Apparatus for Accessing	10/074,825	02/12/2002	012617/0190	SecretSEAL Inc., then to
	Secured Electronic Data Off-line			015539/0022	Pervasive Security
				015530/0673	Systems, Inc., then to PSS Systems, Inc.
PA2907US	Method and System for Restricting Use	10/028,397	12/21/2002	012403/0941	SecretSEAL Inc., then to
	of a Clipboard Application			015539/0022	Pervasive Security
					Systems, Inc.,
				015530/06/3	then to PSS Systems, Inc.
PA2908US	System and Method for Providing	10/105,532	3/20/2002	013935/0224	PSS Systems, Inc.
	Different Levels of Key Security for			·	
	Colling Access to Secured Items	1			
PA2909US	Dynamic Evaluation of Access Rights	10/127,109	4/22/2002	012968/0789	Pervasive Security
					Systems, Inc., then to
				015530/0673	PSS Systems, Inc.
PA2910US	Method and System for Providing	10/132,712	4/26/2002	013905/0143	PSS Systems, Inc.
	Manageability to Security Information for Secured Items				
PA2911US	System and Method for Providing	10/206,486	7/25/2002	CON of	Refer to 10/132,712.
	Manageability to Security Information for Secured Items			10/132,712	
PA2912US	System and Method for Imposing	10/146,207	5/14/2002	013930/0469	PSS Systems, Inc.
	Security on Copies of Secured Items				
PA2913US	Indications of Secured Digital Assets	10/124,179	4/17/2002	012968/0824	Pervasive Security
					Systems, Inc., then to
				015530/0673	PSS Systems, Inc.



Our Ref.	Title	Application No.	Filed/	Assignment	Assignment Made To:
		/ Patent No.	Issued	Reel/Frame)
PA2914US	Method and Apparatus for Securing	10/159,537	5/31/2002	012975/0878	Pervasive Security
	Digital Assets	٠.			Systems, Inc., then to
				014967/0825	PSS Systems, Inc.
PA2915US	Method and Architecture for Providing	10/286,575	11/1/2002	013508/0620	Pervasive Security
	Access to Secured Data From Non-		_		Systems, Inc., then to
	secured Clients			014967/0825	PSS Systems, Inc.
PA2916US	Method and System for Protecting	10/159,220	5/31/2002	012961/0718	Pervasive Security
	Electronic Data in Enterprise				Systems, Inc., then to
	Environment			014967/0825	PSS Systems, Inc.
PA2917US	Effectuating Access Policy Changes to	10/259,075	9/27/2002	013357/0157	Pervasive Security
	Designated Places for Secured Files				Systems, Inc., then to
,				014967/0825	PSS Systems, Inc.
PA2918US	Method and System for Implementing	10/186,203	6/26/2002	013206/0113	Pervasive Security
	Changes to Security Policies in a				Systems, Inc., then to
-	Distributed Security System			014967/0825	PSS Systems, Inc.
PA2919US	Method and System for Updating Keys	10/206,737	7/26/2002	013162/0122	Pervasive Security
	in a Distributed Security System				Systems, Inc., then to
				014967/0825	PSS Systems, Inc.
PA2920US	Security System for Generating Keys	10/246,079	9/17/2002	013304/0243	Pervasive Security
	from Access Rules in a Decentralized				Systems, Inc., then to
	Manner and Methods Therefor			014967/0825	PSS Systems, Inc.
PA2921US	Hybrid Systems for Securing Digital	10/325,013	12/20/2002	013709/0017	PSS Systems, Inc.
DA 20221 IC	Method and Ameratus for	10/325 102	12/20/2002	013710/0147	DSS Systems Inc
1 5222203	Securing/Unsecuring Files by File	101,020,102	7007 107 171	110001000	TO Discuss, me.
	Crawling				
PA2923US	Guaranteed Delivery of Changes to	10/186,204	6/26/2002	013218/0644	Pervasive Security
	Security Policies in a Distributed			-	Systems, Inc., then to
	System			013959/0467	PSS Systems, Inc.
					PANY

Our Ref.	Title	Application No.	Filed/	Assignment	Assignment Made To:
		/ Patent No.	Issued	Reel/Frame	
PA2924US	Managing File Access Via a Designated Place	10/259,078	9/27/2002	013918/0638	PSS Systems, Inc.
PA2925US	Document Security System that Permits	10/262,218	9/30/2002	013349/0057	Pervasive Security
	External Users to Gain Access to		-		Systems, Inc., then to
	Secured Files			013959/0467	PSS Systems, Inc.
PA2926US	Method and System for Protecting	10/242,185	9/11/2002	013289/0204	Pervasive Security
	Encrypted Files Transmitted Over a				Systems, Inc., then to
	Network			015530/0673	PSS Systems, Inc.
PA2927US	Security System that Uses Indirect	10/286,524	11/1/2002	013451/0961	Pervasive Security
	Password-Based Encryption	•			Systems, Inc., then to
				015530/0673	PSS Systems, Inc.
PA2928US	Security System Using Indirect Key	10/295,363	11/15/2002	013710/0139	Pervasive Security
	Generation from Access Rules and				Systems, Inc., then to
	Methods Therefor			015530/0673	PSS Systems, Inc.
PA2929US	Security System with Staging Capabilities	10/327,320	12/20/2002	013710/0129	PSS Systems, Inc.
PA2930US	Multi-Level Cryptographic	10/404,566	3/31/2003	Assignment	PSS Systems, Inc.
	Transformations for Securing Digital			signed	
	Assets			3/28/2003 and	
				filed with	
				application; no	
				reel/frame information	
PA2931US	Method and Apparatus for Uniquely Identifying Files	10/368,277	2/18/2003	014477/0634	PSS Systems, Inc.
PA2932US	Method and System for Securing Digital Assets Using Content Type Designations	10/405,587	4/1/2003	None found	





Our Ref.	Title	Application No.	Filed/	Assignment	Assignment Made To:
		/ Patent No.	Issued	Reel/Frame	
PA2933US	Method and System for Managing Security Tiers	10/445,657	5/27/2003	014124/0642	PSS Systems, Inc.
PA2934US	Method and System for Using Remote Headers to Secure Electronic Files	10/448,806	5/30/2003	014134/0170	PSS Systems, Inc.
PA2935US	Method and System for Enabling Users of a Group Shared Across Multiple File Security Systems to Access Secured Files	10/610,832	6/30/2003	014270/0103	PSS Systems, Inc.
PA2936US	Method and System for Fault-Tolerant Transfer of Files Across a Network	10/642,041	8/15/2003	014408/0470	PSS Systems, Inc.
PA2937US	Method and System for Securing Digital Assets Using Process-Driven Security Policies	10/677,049	9/30/2003	014575/0301	PSS Systems, Inc.
PA2938US	Method and Apparatus for Transitioning Between States of Security Policies Used to Secure Electronic Documents	10/676,474	9/30/2003	014570/0346	PSS Systems, Inc.
PA2939US	Method and System for Securing Digital Assets Using Time-Based Security Criteria	10/676,850	9/30/2003	014367/0687	PSS Systems, Inc.
PA2940US	Method and System for Proxy Approval of Security Changes for a File Security System	10/690,243	10/20/2003	014625/0024	PSS Systems, Inc.
PA2941US	Method and System for Distribution of Notifications in File Security Systems	10/742,710	12/19/2003	014833/0983	PSS Systems, Inc.
PA2942US	Method and System for Validating Timestamps	10/745,183	12/22/2003	014853/0855	PSS Systems, Inc.
PA2943US	Method and System for Providing Document Retention Using Cryptography	10/815,251	3/30/2004	015180/0354	PSS Systems, Inc.

Our Ref.	Title	Application No. Filed/	Filed/	Assignment Dool/Frame	Assignment Made To:
PA2944US	Method and System for Providing Crystographic Document Refention	10/815,229	3/30/2004	015180/0533	PSS Systems, Inc.
PA2945US	with Off-Line Access Multi-Level File Digests	10/894,493	7/19/2004	Assignment	PSS Systems, Inc.
)			signed 7/7/2004	

